YJACK™ Series - Bluetooth® Sensing Technology 67065 YJACK PRESS™ Wireless Pressure Gauge

Quick Start Guide

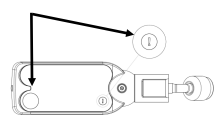


Test Equipment

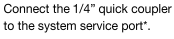


Power on YJACK PRESS™ device and connect to system service port.

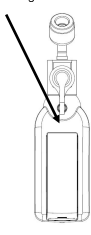
Press and hold the power button to power the YJACK PRESS™ on.
Release the power button when the status indicator LED illuminates.

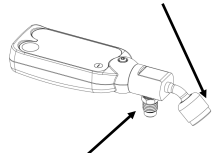


Note the Bluetooth® ID on the back of the device, this ID will be used to assign the device readings in the YJACK VIEW™ app.



5 Commonwealth Ave





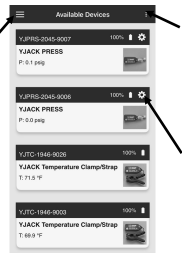
The 1/4" charging port on the back of the device allows for adjustment of system charge while continuing to monitor the system pressure.

*The 19121 (straight) or 19221 (90 degree) adapter fittings can be used for connection to 5/16" service ports.



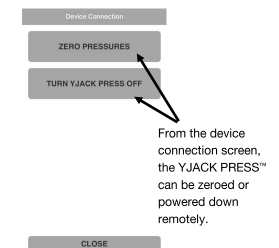
Launch the YJACK VIEW™ app and select the desired settings and session type. There is no Bluetooth® pairing required.





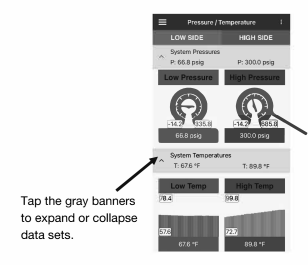
Utilize the app settings menu to easily change general settings, select refrigerants, set elevation, take screenshots and create data logs.

Tap the gear icon to access the device connection commands.





View the system pressure readings in the Pressure/Temperature or Leak Test sessions.



Tap on each data view to select device to be displayed and desired view type.

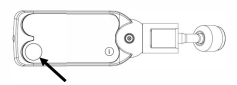


Perform system leak tests and capture test results for service reports.

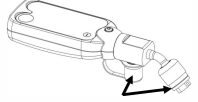


When finished, power devices off and store in a dry, temperaturecontrolled area.

*Storing the YJACK PRESS™ device in extreme cold or heat can severely limit the battery life. Excessive exposure to high humidity may cause damage over time.



To power off the YJACK PRESS™, press and hold the power button until the status indicator LED is no longer illuminated.



Replace the caps on the YJACK PRESS $^{\text{\tiny TM}}$ fittings to prevent moisture ingression and potential damage to the sensor.

Visit the app store or follow the QR codes below to download the YJACK VIEW™ app.

YJACK VIEW™ App









